

L6 10 L5 AND (IMAGE# OR VIDEO)

=> d 1-

1. 5,699,203, Dec. 16, 1997, Digital transmission signal processing system and recording reproducing system; Hideo Arai, et al., 360/8; 386/112, 116 [IMAGE AVAILABLE]
2. 5,673,154, Sep. 30, 1997, Digital transmission signal processing system and recording/reproducing system; Hideo Arai, et al., 360/8; 386/33, 109 [IMAGE AVAILABLE]
3. 5,671,095, Sep. 23, 1997, Digital transmission signal processing system and recording/reproducing system; Hideo Arai, et al., 360/8, 32; 386/7, 109, 112 [IMAGE AVAILABLE]
4. 5,544,130, Aug. 6, 1996, Electronic equipment operating in multiple modes and control method thereof; Tomoko Mizuno, et al., 369/1, 2, 6 [IMAGE AVAILABLE]
5. 5,530,598, Jun. 25, 1996, Digital transmission signal processing system and recording/reproducing system; Hideo Arai, et al., 360/8; 386/112, 116 [IMAGE AVAILABLE]
6. 5,517,368, May 14, 1996, Digital transmission signal processing system and recording/reproducing system; Hideo Arai, et al., 360/8; 386/112, 116 [IMAGE AVAILABLE]
7. 5,485,444, Jan. 16, 1996, Signalization of types of defects of an optical information carrier; Hans-Robert Kuhn, et al., 369/54, 32, 58 [IMAGE AVAILABLE]
8. 5,402,406, Mar. 28, 1995, Read only digital audio information recording medium and digital dubbing system therefor; Masato Fuma, et al., 369/84; 360/15 [IMAGE AVAILABLE]
9. 5,337,199, Aug. 9, 1994, Digital transmission signal processing system and recording/reproducing system; Hideo Arai, et al., 360/8, 15; 386/68 [IMAGE AVAILABLE]
10. 4,780,772, Oct. 25, 1988, Apparatus for reproducing digital signals from a digital audio recording medium; Toshifumi Shibuya, et al., 360/51; 369/59 [IMAGE AVAILABLE]

=> d his

(FILE 'USPAT' ENTERED AT 10:29:47 ON 14 NOV 1998)
L1 284560 S DISK OR DISC
L2 33245 S L1 AND TAPE
L3 43 S HIGH SPEED DUBBING
L4 15 S L3 AND L2
L5 12 S L3 AND (VCR OR VTR OR TAPE)(P) (DISC OR DISK)
L6 10 S L5 AND (IMAGE# OR VIDEO)

(FILE 'USPAT' ENTERED AT 10:29:47 ON 14 NOV 1998)

L1 284560 S DISK OR DISC
L2 33245 S L1 AND TAPE
L3 43 S HIGH SPEED DUBBING
L4 15 S L3 AND L2
L5 12 S L3 AND (VCR OR VTR OR TAPE) (P) (DISC OR DISK)
L6 10 S L5 AND (IMAGE# OR VIDEO)
L7 1 S L3 AND (VCR OR VTR OR TAPE) (P) (DISC OR DISK) (P) (IMAGE# O
R V
L8 27027 S HIT
SET PAGE SCROLL
L9 20 S L3 AND (DISC OR DISK OR DVD)
L10 7 S (DISC OR DISK) (P) (VIDEO IMAGE) (P) (DUBBING OR COPY?) (P) (H
IGH
L11 1 S (ANGULAR OR LINEAR VELOCITY) (P) (DISC OR DISK) (P) (VIDEO I
MAG
L12 409 S (ANGULAR OR LINEAR) (P) (VELOCITY) (P) (DISC OR DISK) (P) (VID
EO
L13 1250 S (ANGULAR OR LINEAR) (P) (VELOCITY) (P) (DISC OR DISK) AND (V
IDE
L14 1 S L12 AND DUBBING AND HIGH SPEED
L15 49 S L12 AND (DUBBING OR COPY?)
L16 22 S L15 AND (HIGH SPEED)

>=